## WPMAG - EUROfusion Working Packages Magnets system

## Thursday, 13 February 2020

## Mechanics & fabrication (MCD-3.1 & 3.2 & 3.3 & 3.4) - Bruno Brunelli Hall (09:00 - 10:30)

time [id] title	presenter
09:00 [49] Coordination of the Mechanical Analysis	BOSO, Daniela
09:20 [50] Design of the mechanical structures and supports of the magnetic system	BOSO, Daniela
09:40 [51] Mechanical evaluation of TF coil and structure	NUNIO, Francois
09:55 [69] Thermo-Mechanical Simulations	NUNIO, Francois
10:00 [52] Mechanical analyses of ENEA TF winding pack 2018	GIORGETTI, Francesco TOMASSETTI, Giordano
10:15 [53] Mechanical analyses of CS coil	SARASOLA, Xabier

## <u>Mechanics & fabrication (MCD-3.1 & 3.2 & 3.3 & 3.4): Mechanics & fabrication (MCD-3.1 & 3.2 & 3.3 & 3.4)</u> - Bruno Brunelli Hall (10:45 - 11:30)

time	[id] title	presenter
10:45	[54] CEA industry feasibility studies	ZANI, Louis
	[55] Studies on manufact. process for cond. and winding of the DEMO hybrid CS coil	BRUZZONE, Pierluigi
11:15	[56] General discussion on TS	ALL